

1965/72 FORD CAR

FINAL ISSUE

Master Parts and Accessories

CATALOG

Form FP 7635-A & B

Supersedes All Previous Issues, Changes and Revisions



5236

May, 1975

FINAL ISSUE

Copyright © 2005, David E. LeBlanc, Woodbridge, Virginia

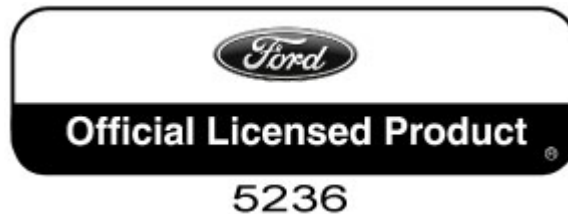
All Rights Reserved. No part of this book may be used or reproduced in any manner whatsoever without written permission of David E. LeBlanc. For information write to Forel Publishing Company, LLC, 3999 Peregrine Ridge Ct., Woodbridge, VA 22192

Library of Congress Catalog Card Number: 2005905199

ISBN: 978-0-9673211-1-0

***Forel Publishing Company, LLC
3999 Peregrine Ridge Ct.
Woodbridge, VA 22192***

***Email address: webmaster@FordManuals.com
Website: <http://www.FordManuals.com>***



Dedication

To my sons, David and Michael

Disclaimer

Although every effort was made to ensure the accuracy of this book, no representations or warranties of any kind are made concerning the accuracy, completeness or suitability of the information, either expressed or implied. As a result, the information contained within this book should be used as general information only. The author and Forel Publishing Company, LLC shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to be caused, directly or indirectly by the information contained in this book. Further, the publisher and author are not engaged in rendering legal or other professional services. If legal, mechanical, electrical, or other expert assistance is required, the services of a competent professional should be sought.

Introduction

Congratulations on purchasing the *1965/1972 Ford Car Master Parts and Accessory Catalog*. If you are restoring a classic Ford car, this catalog will be an invaluable resource in determining the correct service part for your project.

This Ford Car Master Parts Catalog contains replacement parts and accessories information for Ford, Fairlane/Torino, Mustang, Thunderbird, Bronco, Falcon, Maverick and Pinto for model years 1965 through 1972 for U.S. and Canadian built vehicles. Use the "Text" catalog (FP-7635-A) which contains the complete part number in conjunction with the "Illustration" catalog (FP-7635-B) which contains the illustrations of all the parts.

This product is reproduced from the original Ford Motor Company manuals used during the 1965-1972 era. As a result of using the original authentic documents, some of the pages may have imperfections such as folds, lines, or off-center alignment of the pages. However, because this catalog has not been re-typed or re-written in any way, you can be assured that what you are reading is exactly how it appeared to Ford technicians of the era. Only the Main Menu pages are not part of the original catalog and are provided simply to help explain how to use this manual.

How this Catalog is Organized

With over 6000 pages of information in the Master Parts and Accessory Catalog, it is important to understand how the book is organized. The following information is provided as a more detailed explanation to what is found in the "General Information" sections of the Text and Illustration catalogs.

Catalogs

The Master Parts and Accessory Catalog is actually comprised of two separate catalogs: 1) a "Text" catalog (FP-7635-A) which contains the complete part number and 2) an "Illustration" catalog (FP-7635-B) which contains the exploded illustrations of all the parts. Both catalog volumes are used together to identify the correct part for a vehicle.

Groups

There are two major groups within each catalog: Chassis Group and Body Group. The Chassis Group contains items such as the engine, transmission, brakes, rear axle, heater, springs, etc. The Body Group contains items

Master Parts and Accessory Catalog

- **Text Catalog (FP-7635-A)**
 - **Chassis Group**
 - **Section 10**
 - Index
 - Part Numbers
 - Section 20
 - etc. thru Section 190
 - **Body Group**
 - Section 100
 - Section 200
 - etc. thru Section 600
- **Illustration Catalog (FP-7635-B)**
 - **Chassis Group**
 - Section 10
 - Index
 - Illustrations
 - Section 20
 - etc. thru Section 190
 - **Body Group**
 - Section 100
 - Section 200
 - etc. thru Section 600

such as dash panel, doors, instrument panel, floor, rear seat, etc.

Sections

Both Chassis and Body Groups are then further divided into Sections which relate to a general category of parts. For example, Front Suspension components are in Section 30; Rear Axle is Section 40; etc. The applicable exploded illustrations for a component are generally contained in the corresponding section of the Illustration catalog. For example, if Front Suspension part numbers are in Section 30 of the Text Catalog, then the corresponding illustrations are generally found in Section 30 of the Illustration Catalog. In addition, a Section contains the group numbers (part numbers) for the entire group. That is, Section 20 would contain all numbers from 2001-2995.

Click on the bookmark on the left to link to the quick reference list of sections. Or, for a detailed list of sections go to page 4,5 or 6 of the Chassis General Information.

Group Numbers (Chassis)

Each Section is organized by the “Group Number” in sequential order. The Group Number should not be confused with the Chassis Group and Body Group which are simply categories of parts and not part numbers. As you will see later, the Group Number is an integral part of the “basic part number” and overall part number.

The “Section numbers” are the leading numbers of the “Group number”. So, for example, if you are in Section 20, the first two Group Numbers will be 20, 21, 22, ...to 29. If you are in Section 150, the first three numbers will be 150, 151, 152,... to 159. Following the first two (or three) numbers will be two additional numbers to uniquely identify the part. Therefore, the group number can quickly help determine which section of the catalog the part number can be found. For example,

2440 = Section 20 of the catalog because the first two digits “24” are between 20-29

2B450 = Section 20 of the catalog because the first two digits “24” (ignore the letter B) are between 20-29

4374 = Section 40 because 43 is between 40-49.

13404-5 = Section 130 because 134 is between 130-139.

“Expanded Numbers” - Letters (A, B, C) may be included in the standard Group Number to make them “expanded numbers”. Letters were added to the group number to accommodate new part number into the system. For example, if Ford produced a new part or a variation to a part, they might assign a “letter” to the group number. If a letter is added to a group number, the expanded numbers will be considered to follow the same sequence as the regular basic numbers from which they are expanded and are arranged in Catalogs as follows. This would be the sequential order with expanded group numbers from Section 35 and 36:

3538

3C538

3634

3A635

Group Number (Body)

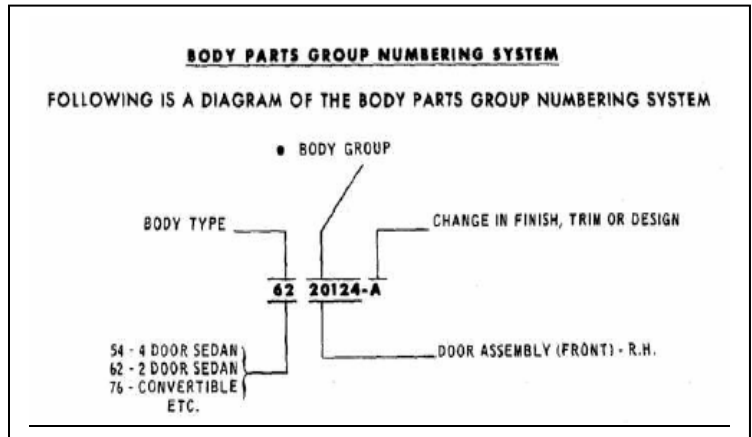
Body Group numbers contain two additional numbers to identify the body style. Therefore, the “Body Type Code” are the first two digits signify the body style (2 door sedan, 4 door sedan, etc). Body Type Codes are found on pages 31-34 of the Chassis General Information.

Example: D0DZ-6200052-A
 Body Type Code = 62 (Falcon, 2 door sedan)
 Group Number = 00052 (Vehicle Identification Retainer)

On the right is the diagram from page 4 of the Chassis General Information section on how to decipher the Body Parts Group Numbering System:

For a detailed list of Body Group Numbers, go to page 9 of the Chassis General Information.

Note: Illustrations contain basic or group numbers only, therefore, it is necessary to refer to the basic or group within the "text" catalog for complete applicable part numbers



How to Read Chassis and Body Part Numbers:

Chassis parts and Body parts have two different formats, so it is important to understand the differences.

Chassis Part Numbers:

Chassis Parts have a four character prefix, a four or five digit **basic part number**, and a one-letter suffix. The first two numbers of the basic part number identify the section. Chassis part numbers range from 1001 to 19A998

Example: C5ZZ-5255-F
 (Exhaust "turn-down" tailpipe on '65-66 289 4V Non-GT Mustangs)

First digit: Decade

The first digit is a character entry relating to the decade of production.

A = 1940's (often omitted)	D = 1970's
B = 1950's	E = 1980's
C = 1960's	F = 1990's

Second digit: Year

The second digit is the last digit of the year of part introduction or revision.

5 = 1965	9 = 1969
6 = 1966	0 = 1970
7 = 1967	1 = 1971
8 = 1968	2 = 1972

Third digit: Model

The third digit is the model application. For example a part with a model code of B would generally apply to Bronco's. However, there are numerous examples where the model code is actually used for different models. For example, some of the Mustang Boss 429 parts have a C9AE prefix which corresponds to a 1969 Galaxie.

Code	Description		Code	Description
A	Ford (Generic) / Galaxie		R	Rotunda (Generic)(1962-69) Ford of Europe (1970-up)
B	Bronco (1970-73)		S	Thunderbird
C	Remanufactured Parts (1966-75)		T	Bronco (1966-82, Except 1970-73)
D	Falcon (1960-69) Maverick (1970-74)		U	Econoline/Club Wagon Van
E	Truck (Cab over Engine) (1970-73)		V	Lincoln
F	Foreign / Trans Am Racing		W	Cougar (1967-80)
G	Comet (1961-67) Montego (1968-76)		X	Truck (Short Highway) (1970-73)
H	Holman/Moody HiPo Part		Y	Meteor (Canada) (1962-72)
J	Industrial		Z	Mustang
K	Tilt Cab (1970-73)		2	Pinto (1972-75)
L	Lincoln		4	Comet (1971-74)
M	Mercury		6	Pantera (1971-75) Topaz (1984-up)
N	Tractor		7	Courier (1971-82)
O	Fairlane Torino (1969-76)		8	Capri (U.S. Parts) (1972-75)
P	Autolite (Later Motorcraft)		9	Turbine Engine Parts (1970-75)

Fourth digit: Design Engineer Office

The fourth digit is the design engineering office. The design office, as the name implies, was the office responsible for the design of the part. Some of the more common codes are: B=body, C=chassis and E=engine.

Code	Design Engineering Office
A	Light Truck Engineering Division
B	Body and Electrical Product Division
C	Chassis
D	Overseas Product Engineering
E	Engine
F	General Parts/Electrical and Electronics Division
H	Climate Control
J	Autolite/Ford Parts & Service Division
L	Industrial Engine Parts & Service
M	Performance/Special Vehicle Operations
N	Tractor Parts

P	Auto Transmission
R	Manual Transmission
S	Light and Heavy Truck Special Order Parts
T	Heavy Truck Engineering
U	Special Vehicle Operations
W	Axle and Driveshaft
X	Emissions, Economy and Special Vehicle Engineering (also known as Muscle Car Parts)
Y	Lincoln/Mercury Service Parts
Z	Ford Service Parts

Fifth thru Eighth (or ninth, or tenth) digit: Group Number

(also referred to as the *Basic Part Number*)

The fifth thru perhaps the tenth digit is the Group Number or the Basic Part Number.

Example (Group numbered **bolded** for emphasis):

C5ZZ-**5255**-F

C8TZ-**1A401**-A (with an expanded basic part number)

Last Digit or Suffix

The last digit is usually a letter (A, B, C, etc.) and indicates a revision or change to a particular part. If the part did not change, the suffix is not used. The letter A=the first change, B=second change, etc.

Body Part Numbers:

Body part numbers are similar to Chassis part numbers with one exception, the group number or basic part number uses a seven digit number. The first two digits identify the body type (see pages 31-34 of the Chassis General Instructions) and the last five numbers ("Body Group") identify the specific part within a general body area. A one to three-letter suffix may be used, usually to indicate color. Therefore, the first four characters of a body part number use the same format as the chassis part number (see Chassis Part Numbers above).

Example #1: **D0DZ-6200052-A**

Body Type Code = 62 (Falcon, 2 door sedan)

Group Number = 00052 (Vehicle Identification Retainer)

Example#2: **C6ZZ-6504290-BAB**

Body Type Code = 65 (Mustang, 2 door hardtop)

Group Number = 04290 (Instrument Panel, Black)

Note: Example #2 is a Body Part number, but because it is an instrument panel pad, it is considered a Soft Trim item. Therefore, this item is NOT found in the body parts section. Instead, it is found in the Soft Trim Section. In this case, look under Soft Trim > 1966 > 04290 (page 47 of the Soft Trim section).

Engineering or Casting Numbers

Service Part numbers differ from Engineering or Casting numbers. Part numbers were used for

servicing, ordering and inventory purposes and were marked on parts boxes, tags, and labels attached to the part. Engineering or casting numbers were normally stamped or cast into the part itself for identification during the manufacturing process. Engineering or Casting numbers are *not* interchangeable with Service Part Numbers. The Ford Car Master Parts and Accessory Catalog contains Service Part Numbers but does provide some cross references to engineering numbers. A service part may differ from a part installed during the production of a vehicle, however, the service part is what Ford would use to repair or replace it during servicing.

Right Hand and Left Hand Parts

The driver's side is the left hand side of the vehicle and determines whether such parts as fenders, lamps, etc. are right or left hand,

Most Right Hand and Left Hand parts are listed in the manner shown in the following examples. The model application pertaining to the Right Hand part also pertains to the Left Hand part.

EXAMPLE #1 - Right Hand and Left Hand on separate lines

GROUP NUMBER	YEAR	BODY TYPE	DESCRIPTION	PART NUMBER	QTY.
21872-3		SPRING - DOOR LATCH TOGGLE			
	67	A,B,F,S,U,X	R.H.	C7AZ 6221872-B	1 or 2
	68	A			1 or 2
	68/70	S	L.H.	C7AZ 6221873-B	1 or 2

EXAMPLE #2 - Right Hand and Left Hand implied by quantity

	68/69	B(54,71)		C8OZ 5421940-A	2
	68/69	B(62,63,76)		C8OZ 6321940-A	2

EXAMPLE 3 - Right Hand and Left Hand in adjacent columns

GROUP NUMBER	YEAR	BODY TYPE	DESCRIPTION	PART NUMBER		QTY.
				RIGHT HAND	LEFT HAND	
27846-7		PANEL - QUARTER - continued	Drill holes as required			
			-B-			
	67	B(66)		C7OZ 6627846-A	C7OZ 6627847-A	1
	67	B(71)		C7OZ 7127846-A	C7OZ 7127847-A	1

How to Find Part Numbers in this Manual

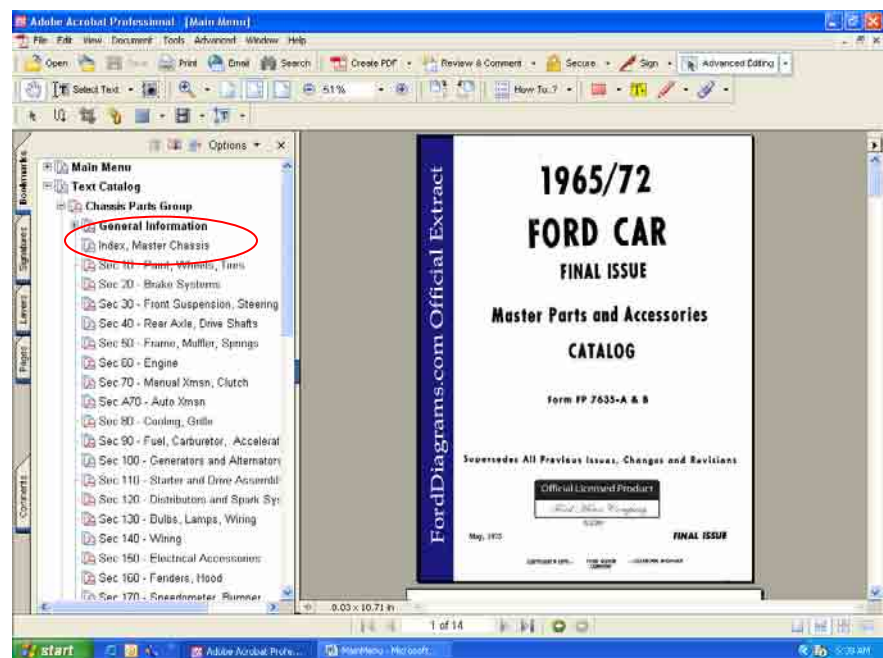
There are generally three methods to finding part numbers:

- Method #1 - By Part Name
- Method #2 - By Illustration
- Method #3 - By Identification Number

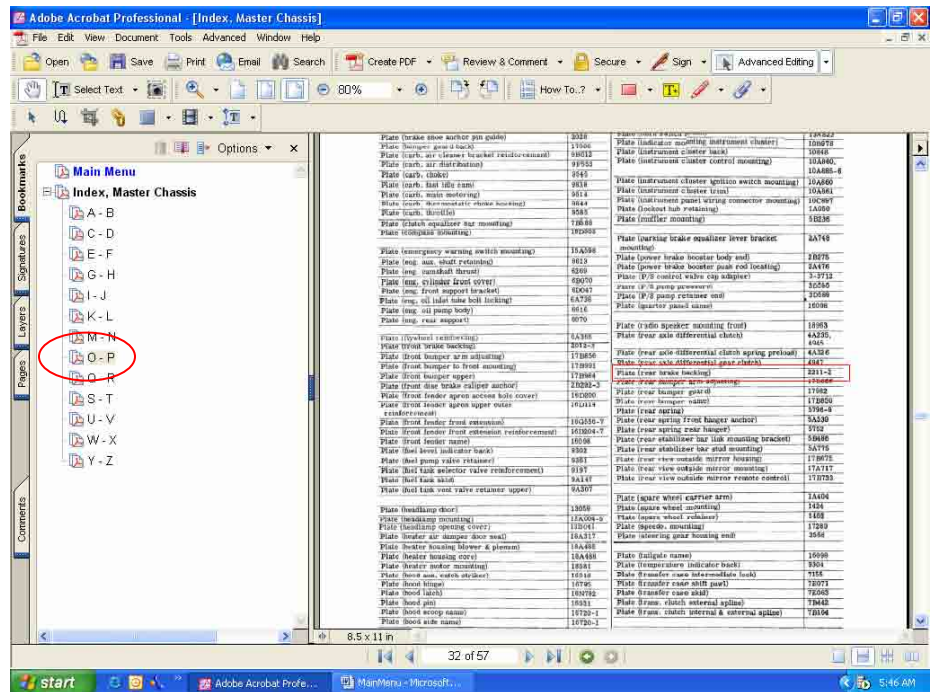
Before beginning a search for a part number, you must have a few pieces of information about the vehicle: year, model (i.e. car line code). The warranty plate on vehicles provides most of the information needed (see page 18 – 44 of the Chassis, General Information). For example: suppose you want to locate a part number for a 1971 Thunderbird rear brake backing plate. The year is 1971 and car line code is “S”. Knowing this information will allow you to begin your search for the rear brake backing plate.

Method #1 - By Part Name:

Step #1 – Because the “Plate (rear brake backing)” is a chassis part, begin with the Index in the Chassis Parts Group.

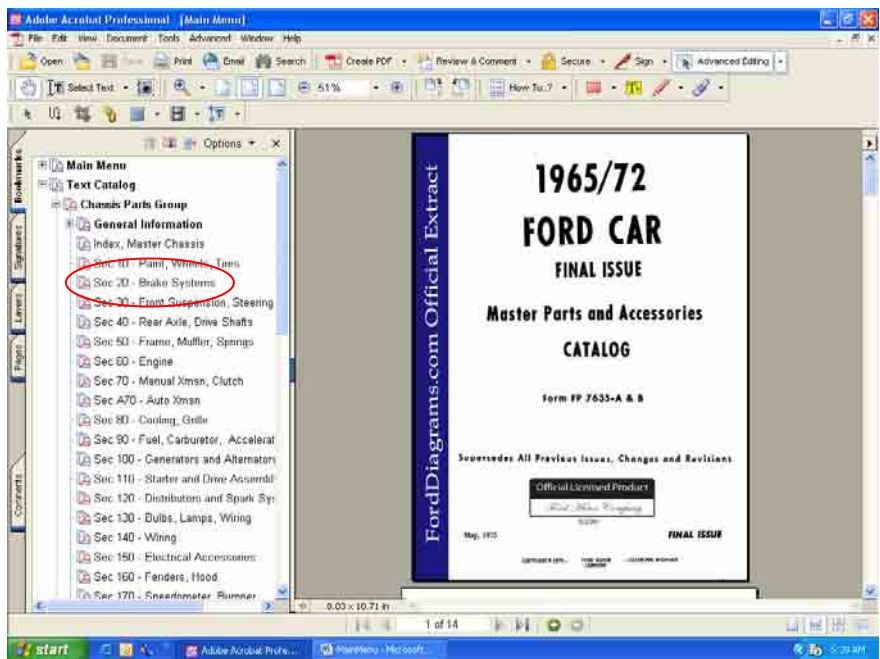


Step #2 – Click on the alphabetical index under the letter “P” for the word “plate”. Under the letter “P” in the index, scroll through the entries until locating “Plate (rear brake backing)”. The group number listed is for the part is **2211-2**.



Step #3 – With a group number of 2211-2, this means the part number will be located in Section 20 of the Text Catalog because this section contains group numbers ranging from 2000 to 2999.

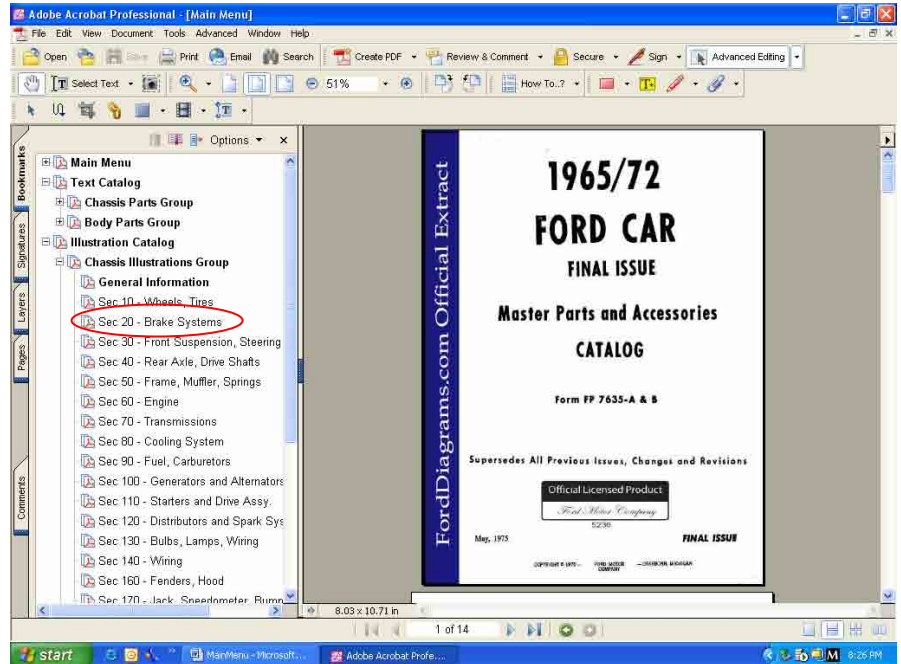
Click on Section 20 – Brake Systems



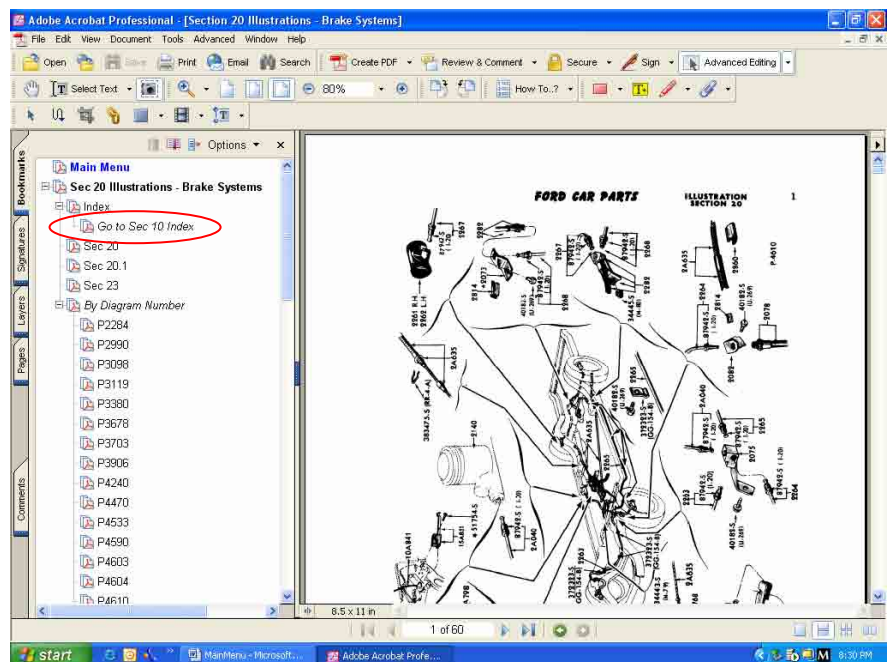
Method #2 - By Illustration

When searching for a part number “By Illustration”, it is assumed that the part name or description is unknown, but the general location on where the part is installed is known. In the example of the 71 Thunderbird, “Plate (Rear Brake Backing)”, it is assumed that you know the part is a brake component. Therefore, the search begins in the Illustration Catalog in Section 20 – Brake Systems.

Step #1 – Refer to the Illustration Catalog using the bookmark “Section 20 – Brake Systems.” "



Step #2 –Refer to the index within the section. In this example, Ford did not create a separate index for Section 20. Generally, each section has its own index but in a few sections the indexes were consolidated. So, under the index bookmark you are directed to where the brake illustration index is located, in Section 10.



Step #2 Cont. –

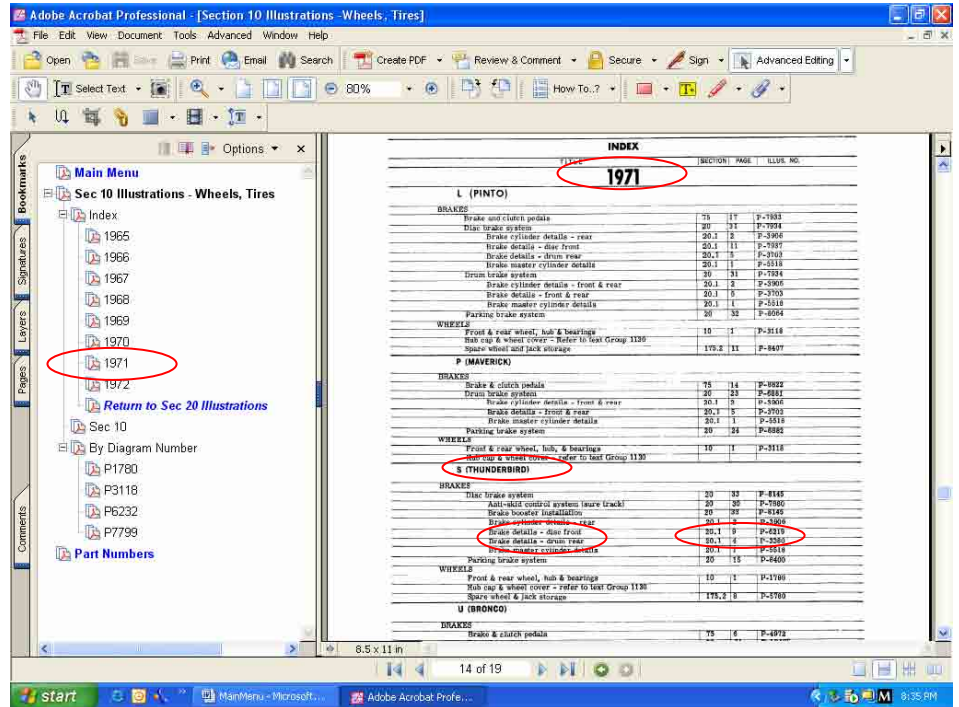
Unlike the Text Catalog where the index is alphabetical, the Illustration Catalog indexes are by model year (1965, 1966, etc). Therefore, for our example of a 1971 Thunderbird, click on the index for 1971.

Within the 1971 model year, find the car line code “S” for a Thunderbird.

Knowing that the part is a brake component, look under "**BRAKES**"

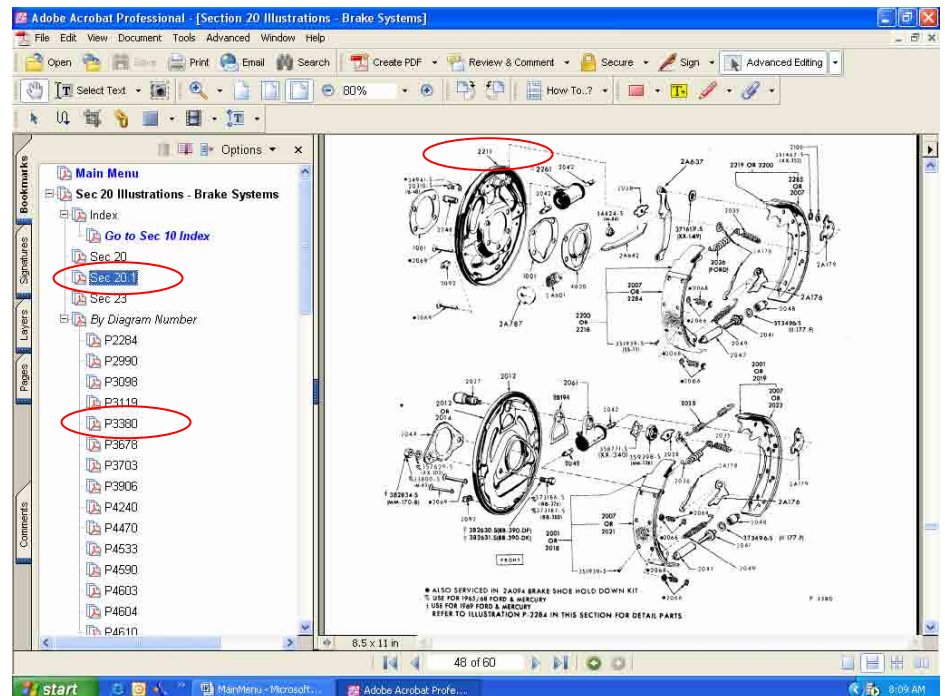
to find the general area where the part might be illustrated. In this case the "Brake details (drum rear)" illustration for the 1971 Thunderbird is a good starting point.

The illustration information (enlarged) for the “Brake details – drum rear” is found in Section 20.1 on page 4. The Illustration number is P-3380.

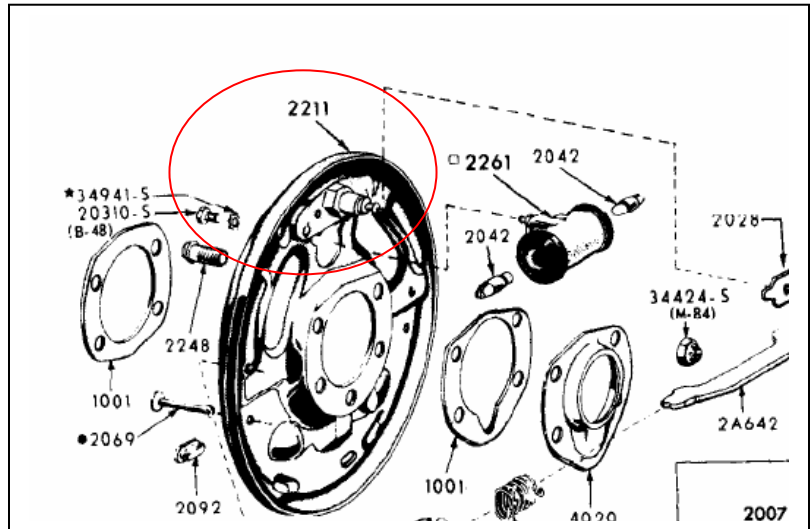


Brake details - disc front	20.1	9	P-6219
Brake details - drum rear	20.1	4	P-3380
Brake master cylinder details	20.1	1	P-5518

Step #3 – Now that you know the Illustration section and Illustration number, simply return to the Illustration Section 20, then to Sec 20.1 and scroll to page four (4). Or, use the “By Diagram Number” listing and click on P3380.



Step #4 – Because you knew what the part looked like, but did not know the name, locate the part on the illustration. Each part has a group number. In this case, 2211.



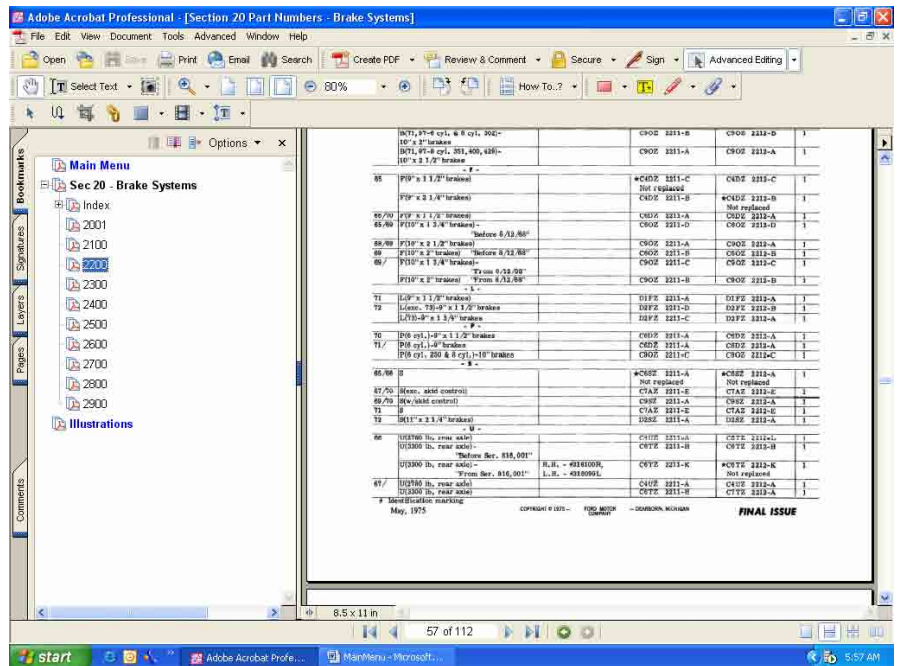
Note: Illustrations contain basic or group numbers **only**, therefore, it is necessary to refer to the basic or group within the "text" catalog for complete applicable part numbers



Step #5 – Because illustrations only contain basic or group numbers, simply go to the same Section number in the Text Catalog (i.e. Section 22) and locate the part number in the same way described in Method #1.

Refer to group number 2211-2 in this Text Catalog and locate vehicle catalog code "S" (for Thunderbird). Find 1971 (71) in the "YEAR" column.

The part numbers shown are C7AZ 2211-E for right hand and C7AZ 2212-E for left hand

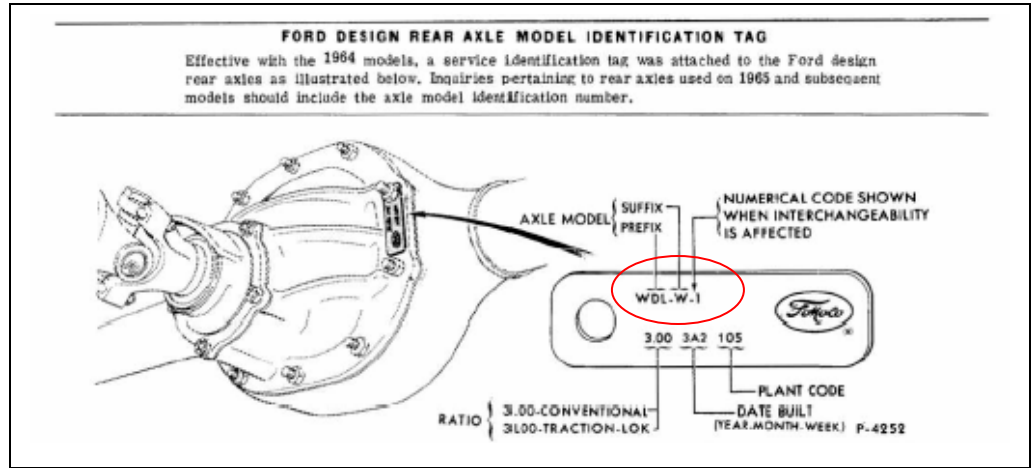


Method #3 - By Identification Number

Certain parts and most major assemblies are identified with an “identification” number (sometimes an engineering or casting number) shown on an attached tag or plate or on the part itself.

Reference to identification numbers is made throughout the catalog and cross reference charts are included in some sections to provide immediate knowledge of the service part number when the identification number is known.

For example, on page 4 of “Section 40 – Rear Axles, Drive Shafts” contains information about Identification Tags for a Rear Axle.



Using the ID will provide valuable information. For example, a WDL-W-1 for a 66/69 was 3.00 with a 28 spline shaft.

WDL-P	66	A	3.50	9	E	L	M	28 Spline Shaft
WDL-W	66/69	A	3.00	9	E	L	M	28 Spline Shaft
W1, W4								

The ID code is also useful in determining the correct part number as shown in this example.

REFER TO CHART BEGINNING ON PAGE 2 BEFORE SELECTING PARTS FROM GROUPS BELOW

FORD CAR PARTS

SECTION 40 27

YEAR	MODEL	AXLE IDENTIFICATION	PART NUMBER	QTY.	DESCRIPTION
4234-5 SHAFT ASSY. - REAR AXLE					
- A -					
65	A (9" R/G)	WDC-W, X	▲C5AZ 4234-C ▲C5AZ 4234-D	1	31 splines-R, H. -32 5/16" long -L, H. -29 19/32" long
65/67	A (9" R/G)	WDC-CB, WDD	●C5AZ 4234-A ●C5AZ 4234-B	1	28 splines-R, H. -32 1/4" long -L, H. -29 19/32" long
65/68	A (9" R/G)	WDC(exc. CB); WDL	▲C5AZ 4234-G ▲C5AZ 4234-H	1	28 splines-R, H. -32 5/16" long -L, H. -29 19/32" long
66/68	A (9 3/8" R/G)	WDT	▲C6SZ 4234-A ▲C6AZ 4234-B	1	31 splines-R, H. -31 7/8" long -L, H. -29 13/16" long
67/68	A (8 1/2" R/G)	WER	-CTAZ 4234-C -CTAZ 4234-D	1	28 splines-R, H. -32 7/32" long -L, H. -30 1/8" long
69/70	A (8 3/8" R/G)	WDT, WFN	▲C9AZ 4234-E ▲C9AZ 4234-F	1	31 splines-R, H. -33" long -L, H. -30 3/4" long
69/	A (9" R/G)	WDC, WDL, WFG	▲C9AZ 4234-C ▲C9AZ 4234-D	1	28 splines-R, H. -33 1/4" long -L, H. -30 9/16" long
69/	A (8 1/2" & 8.7" R/G)	WER	-C9AZ 4234-A -C9AZ 4234-B	1	28 splines-R, H. -33 3/16" long -L, H. -31 1/8" long

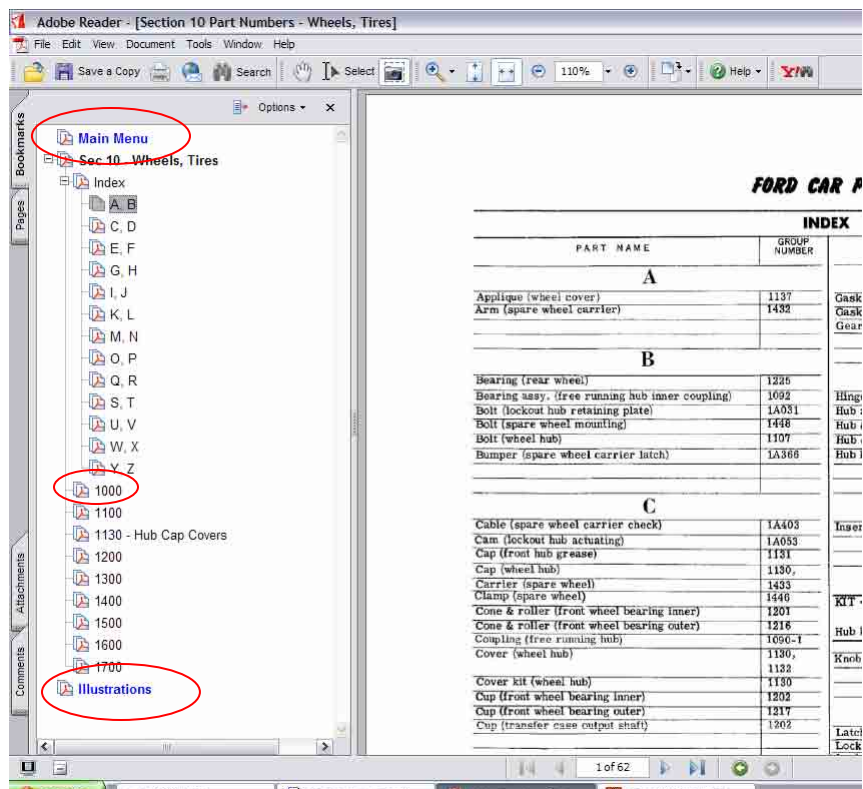
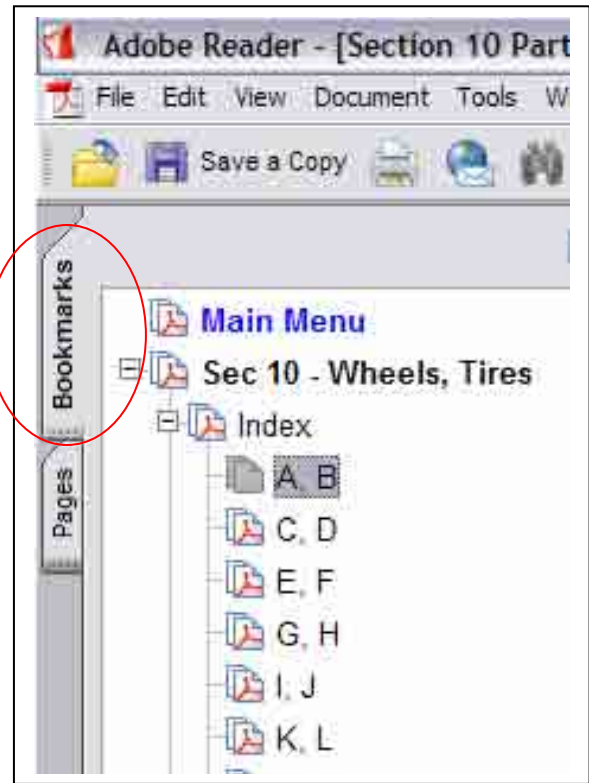
How to Use Bookmarks

Bookmarks are provided to help navigate through the thousands of pages of part numbers and illustration. Bookmarks themselves are a feature of Adobe Reader and are located on the left margin of each page. Clicking on a bookmark will quickly take you to a specific location within the catalog.

The “Main Menu” contains bookmarks to each major section of the catalog and as such, allows you to go anywhere in the catalog. This is important, because while in a specific section (for example Section 10), only Section 10 pages are visible. If you need to view pages in Section 20 or Section 50, you will need to return to the Main Menu.

To allow rapid access to the Main Menu a bookmark is provided at the top of each section. In addition, each section generally contains bookmarks for an index (expandable), group numbers, diagram numbers (illustration catalog only) and some cross reference links.

Some cross reference links are provided to other catalog sections for ease of use. For example, in the Text Catalog, there is generally a link to the corresponding section in the Illustration Catalog. That is, if you are in Section 10 of the Text Catalog and want to quickly go to Section 10 of the Illustration Catalog, a bookmark is provided. And, conversely, a bookmark is provided in the Illustration Catalog to return to the Text Catalog.



Vehicle Catalog Codes

Vehicle catalog codes are used throughout the catalog to identify a specific model. For example, “X” designates a Falcon produced before January 1970.

Vehicles	Catalog Codes		Catalog Codes	Vehicles
Bronco	U		A	Ford
Falcon (before 1/70)	X		B	Fairlane / Torino *Falcon
Falcon (from 1/70)	B		F	Mustang
Fairlane / Torino	B		L	Pinto
Ford	A		P	Maverick
Maverick	P		S	Thunderbird
Mustang	F		U	Bronco
Pinto	L		X	Falcon (before 1/70)
Thunderbird	S			
			* Includes unit built from January 1970	

Note: The Ford Galaxie and LTD are not listed on page 11 of the Chassis, General Information section but the catalog codes for these cars are thought to be “A”.

Quick Reference (Text Catalog)

Chassis Parts Group (Sorted by [Section Number](#))

Chassis Section	Major Group Description	DVD Bookmarks
10	Wheels	Paint, Wheel-
20	Brake System	Brake System
30	Front Suspension	Front Suspension, Steering, Front Axle
30	Steering Linkage	Front Suspension, Steering, Front Axle
30	Suspension (Front)	Front Suspension, Steering, Front Axle
35	Steering Gear	Front Suspension, Steering, Front Axle
40	Rear Axle	Rear Axle, Drive Shaft
46	Drive Shaft	Rear Axle, Drive Shaft
50	Frame	Frame, Muffler, Springs
52	Exhaust System	Frame, Muffler, Springs
53	Springs	Frame, Muffler, Springs

Chassis Section	Major Group Description	DVD Bookmarks
54	Stabilizer	Frame, Muffler, Springs
60	Engine	Engine
70	Transmission (Manual)	Manual Xmsn, Clutch
71	Gear Shift Lever	Manual Xmsn, Clutch
75	Clutch	Manual Xmsn, Clutch
A70	Automatic Transmission	Auto Xmsn
80	Cap (Radiator)	Cooling, Grille
80	Cooling System	Cooling, Grille
80	Grille	Cooling, Grille
80	Hose (Radiator)	Cooling, Grille
80	Radiator	Cooling, Grille
80	Shroud (Fan)	Cooling, Grille
85	Pulley (Water Pump)	Cooling, Grille
85	Pump (Water)	Cooling, Grille
85	Spacer (Pulley to Fan)	Cooling, Grille
85	Thermostat (Water)	Cooling, Grille
85	Water Pump	Cooling, Grille
86	Clutch Assy. (Fan)	Cooling, Grille
86	Fan, Drive Belt	Cooling, Grille
90	Air Cleaner	Fuel, Carburetor, Accelerator
90	Fuel Tank	Fuel, Carburetor, Accelerator
93	Fuel Pump	Fuel, Carburetor, Accelerator
94	Manifold	Fuel, Carburetor, Accelerator
94	Thermactor	Fuel, Carburetor, Accelerator
95	Carburetor	Fuel, Carburetor, Accelerator
97	Accelerator Linkage	Fuel, Carburetor, Accelerator
97	Speed Control	Fuel, Carburetor, Accelerator
100	Generator	Generators and Alternators
100	Voltage Regulator	Generators and Alternators
103	Alternator	Generators and Alternators
106	Battery	Generators and Alternators
106	Instrument Cluster	Generators and Alternators
110	Ignition Switch	Starter and Drive Assemblies
120	Distributor	Distributors and Spark Systems
130	Bulbs	Lamps, Wiring
130	Lamps	Lamps, Wiring
137	Horns	Lamps, Wiring

Chassis Section	Major Group Description	DVD Bookmarks
140	Main Wiring	Wiring
150	Electrical Accessories	Electrical Accessories
160	Fenders	Fender, Hood
166	Hood	Fender, Hood
170	Jack	Speedometer, Bumper
170	Speedometer	Speedometer, Bumper
173	Tachometer	Speedometer, Bumper
175	Windshield Wiper	Speedometer, Bumper
176	Windshield Washer	Speedometer, Bumper
177	Mirrors	Speedometer, Bumper
178	Bumpers	Speedometer, Bumper
180	Shock Absorber	Shocks, Heater, Radio
184	Heater	Shocks, Heater, Radio
184	Radio	Shocks, Heater, Radio
190	Air Conditioner	Air Conditioner

Note: Please refer to the Text Catalog, General Information, pages 4-10 for a detailed listing of Section, Chassis Group, and Body Group numbers.

Chassis Parts Group (Sorted by **Bookmark**)

Major Group Description	DVD Bookmarks	Chassis Section
Accelerator Linkage	Fuel, Carburetor, Accelerator	97
Air Cleaner	Fuel, Carburetor, Accelerator	90
Air Conditioner	Air Conditioner	190
Alternator	Generators and Alternators	103
Automatic Transmission	Auto Xmsn	A70
Battery	Generators and Alternators	106
Brake System	Brake System	20
Bulbs	Lamps, Wiring	130
Bumpers	Speedometer, Bumper	178
Cap (Radiator)	Cooling, Grille	80
Carburetor	Fuel, Carburetor, Accelerator	95
Clutch	Manual Xmsn, Clutch	75
Clutch Assy. (Fan)	Cooling, Grille	86
Cooling System	Cooling, Grille	80

Major Group Description	DVD Bookmarks	Chassis Section
Distributor	Distributors and Spark Systems	120
Drive Shaft	Rear Axle, Drive Shaft	46
Electrical Accessories	Electrical Accessories	150
Engine	Engine	60
Exhaust System	Frame, Muffler, Springs	52
Fan, Drive Belt	Cooling, Grille	86
Fenders	Fender, Hood	160
Frame	Frame, Muffler, Springs	50
Front Suspension	Front Suspension, Steering, Front Axle	30
Fuel Pump	Fuel, Carburetor, Accelerator	93
Fuel Tank	Fuel, Carburetor, Accelerator	90
Gear Shift Lever	Manual Xmsn, Clutch	71
Generator	Generators and Alternators	100
Grille	Cooling, Grille	80
Heater	Shocks, Heater, Radio	184
Hood	Fender, Hood	166
Horns	Lamps, Wiring	137
Hose (Radiator)	Cooling, Grille	80
Ignition Switch	Starter and Drive Assemblies	110
Instrument Cluster	Generators and Alternators	106
Jack	Speedometer, Bumper	170
Lamps	Lamps, Wiring	130
Main Wiring	Wiring	140
Manifold	Fuel, Carburetor, Accelerator	94
Mirrors	Speedometer, Bumper	177
Pulley (Water Pump)	Cooling, Grille	85
Pump (Water)	Cooling, Grille	85
Radiator	Cooling, Grille	80
Radio	Shocks, Heater, Radio	184
Rear Axle	Rear Axle, Drive Shaft	40
Shock Absorber	Shocks, Heater, Radio	180
Shroud (Fan)	Cooling, Grille	80
Spacer (Pulley to Fan)	Cooling, Grille	85
Speed Control	Fuel, Carburetor, Accelerator	97
Speedometer	Speedometer, Bumper	170
Springs	Frame, Muffler, Springs	53

Major Group Description	DVD Bookmarks	Chassis Section
Stabilizer	Frame, Muffler, Springs	54
Steering Gear	Front Suspension, Steering, Front Axle	35
Steering Linkage	Front Suspension, Steering, Front Axle	30
Suspension (Front)	Front Suspension, Steering, Front Axle	30
Tachometer	Speedometer, Bumper	173
Thermactor	Fuel, Carburetor, Accelerator	94
Thermostat (Water)	Cooling, Grille	85
Transmission (Manual)	Manual Xmsn, Clutch	70
Voltage Regulator	Generators and Alternators	100
Water Pump	Cooling, Grille	85
Wheels	Paint, Wheel-	10
Windshield Washer	Speedometer, Bumper	176
Windshield Wiper	Speedometer, Bumper	175

Body Parts Group (Sorted by [Section](#))

Section	Major Group Description	DVD Bookmarks
Section 000	Dash, Cowl, Console, Windshield, Vents, Instrument Panel	Dash, Cowl, Vents
Section 100	Floor Pan, Reinforcements, Unibody and related	Floor, Underbody, Sill
Section 200	Front/Rear Doors, Quarter panels, rear door glass, belt rails	Front/Rear Doors, Quarters
Section 300	Quarter Window and Trim	Quarter Window, Trim
Section 400	Back Door, Rear Window, Convertible Top, Tailgate, Trunk, Luggage Compartment	Back Door, Luggage Compartment
Section 500	Roof, Drip Moldings, Headlining, Landau Top, Folding Top, Luggage Carrier	Roof, Headlining, Top
Section 600	Seating and related, Seat Belts, Headrests	Seat
Soft Trim	Upholstery, windlace, door panels, carpet, visors, floor mats	Soft Trim
The following are found in the Body Illustrations Group (not in the Text catalog)		
Sheet Metal	Body Sheet Metal	Sheet Metal
Exterior Moldings	Molding/Nameplates	Exterior Moldings
Interior Trim	Door Handles, Trim Panels and related	Interior Trim